

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions,
and listings of claims in the application:

LISTING OF CLAIMS:

1-17. (cancelled)

18. (previously presented) An information recording
medium comprising:

 a record information recording area for recording
 therein record information;

 a management information recording area for recording
 therein a plurality of types of management information for
 managing said record information recording area; and

 a reliability information recording area for recording
 therein a plurality of reliability information, each of which
 indicates reliability of whether or not respective one of the
 plurality of types of management information is correctly
 updated.

19. (previously presented) The information recording
medium according to claim 18, wherein the plurality of
reliability information is collectively recorded in said
reliability information recording area.

20. (previously presented) The information recording medium according to claim 18, wherein said management information recording area and said reliability information recording area are unified.

21. (previously presented) The information recording medium according to claim 18, wherein the plurality of types of management information includes at least one information out of space bitmap information for identifying an already recorded state or an unrecorded state with respect to each block of said record information recording area, defect list information for performing defect management, and OPC pointer information for identifying a position at which next trial writing is performed.

22. (previously presented) The information recording medium according to claim 18, wherein the management information and the reliability information are written in a table format for each management information.

23. (previously presented) The information recording medium according to claim 18, wherein the reliability information includes an inconsistency flag which indicates that the management information and a recording state of the record information recording area managed by the management information are inconsistent.

24-25. (cancelled)

26. (previously presented) An information recording apparatus comprising:

a recording device capable of recording the record information onto the information recording medium according to claim 18;

a reading device for reading the reliability information from said reliability information recording area;

a determining device for determining the management information corresponding to the reliability information read by said reading device; and

a controlling device for controlling said recording device to record the record information on the basis of the determined management information.

27. (previously presented) The information recording apparatus according to claim 26, further comprising:

a first updating device for temporarily updating the reliability information corresponding to the determined management information to indicate that the reliability information is not reliable;

a verifying device for verifying said record information recording area managed by the determined management information; and

a second updating device for correctly updating the management information after the verification by said verifying device is completed, and definitely updating the reliability information corresponding to the updated management information to indicate that the reliability information is reliable.

28. (previously presented) An information recording apparatus for recording record information onto an information recording medium comprising: a record information recording area for recording therein the record information; a management information recording area for recording therein a plurality of types of management information for managing said record information recording area; and an inconsistency flag recording area for recording therein an inconsistency flag indicating whether or not each of the plurality of types of management information is correctly updated,

 said information recording apparatus comprising:
 a record information recording device for recording the record information;

 a management information recording device for recording the management information; and

 an inconsistency flag recording device for recording the inconsistency flag,

 said inconsistency flag recording device recording one symbol information indicating an inconsistency condition as the

inconsistency flag before starting the recording by said management information recording device.

29. (previously presented) The information recording apparatus according to claim 28, wherein

 said inconsistency flag recording device records another symbol information indicating a consistency condition as the inconsistency flag after ending the recording by said management information recording device.

30. (previously presented) An information recording method in an information recording apparatus comprising a recording device capable of recording the record information onto the information recording medium according to claim 18,

 said information recording method comprising:

 a reading process of reading the reliability information from said reliability information recording area;

 a determining process of determining the management information corresponding to the reliability information read by said reading process; and

 a controlling process of controlling said recording device to record the record information on the basis of the determined management information.

31. (previously presented) The information recording method according to claim 30, further comprising:

a first updating process of temporarily updating the reliability information corresponding to the determined management information to indicate that the reliability information is not reliable;

a verifying process of verifying said record information recording area managed by the determined management information; and

a second updating process of correctly updating the management information after the verification by said verifying process is completed, and definitely updating the reliability information corresponding to the updated management information to indicate that the reliability information is reliable.

32. (previously presented) An information recording method in an information recording apparatus for recording record information onto an information recording medium comprising: a record information recording area for recording therein the record information; a management information recording area for recording therein a plurality of types of management information for managing said record information recording area; and an inconsistency flag recording area for recording therein an inconsistency flag indicating whether or not each of the plurality of types of management information is correctly updated,

said information recording method comprising:

a record information recording process of recording the record information;

a management information recording process of recording the management information; and

an inconsistency flag recording process of recording the inconsistency flag,

said inconsistency flag recording process recording one symbol information indicating an inconsistency condition as the inconsistency flag before starting the recording by said management information recording device.

33. (previously presented) The information recording method according to claim 32, wherein

said inconsistency flag recording process records another symbol information indicating a consistency condition as the inconsistency flag after ending the recording by said management information recording process.

34. (cancelled)

35. (previously presented) The information recording medium according to claim 18, wherein

said information recording medium is a write-once-type information recording medium, and

the reliability information is additionally recorded into said reliability information recording area when the management information is updated.